FTN-ST/AM

- Digital Anti-masking (AM only)
- 5m/2m narrow range
- 190° horizontal flexibility
- · perfect pet immunity
- · Super Multi Dimension Analysis Logic
- · Double conductive shielding
- · Intelligent AND logic



FTN-R/RAM

- · complete battery operation
- Digital Anti-masking (RAM only)
- 5m/2m narrow range
- 190° horizontal flexibility
- perfect pet immunity
- Super Multi Dimension Analysis Logic
- Double conductive shielding
- Intelligent AND logic





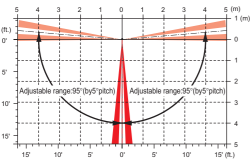
SPECIFICATIONS

Model	FTN-ST	FTN-AM	FTN-R	FTN-RAM
Detection method	Passive infrared			
PIR coverage	5×1m (16'5"×3'3")			
Detection length limit	2 m, 5 m (6'7", 16'5")			
Detectable speed	0.3 - 1.5 m/s (1' - 4'11"/s)			
Sensitivity	2.0°C (at 0.6 m/s) (3.6°F (at 2'/s))			
Operation voltage	9.5 - 18 V DC		2.5 - 10 V DC	
Power input	-		3 - 9 V DC (Lithium or Alkaline Battery)	
Current draw	17mA(max.) (at 12 V DC)	20mA(max.) (at 12 V DC)	9 μ A(at stand-by) /	10 μ A(at stand-by) /
			3mA(max.)(at 3 V DC)	3mA(max.)(at 3 V DC)
Alarm period	2.0 ±1.0sec.			
Warm-up period	Approx. 60 sec. (LED blinks)		Approx. 120 sec. (LED blinks)	
Alarm output	N.C./N.O. Selectable 28 V DC 0.1 A (max.)		N.C./N.O. Selectable-Solid State Switch 10 V DC 0.01 A(max.)	
Trouble output	N.C. 28 V DC 0.1 A (max.), open when the cover is removed.		N.C./N.O. Selectable-Solid State Switch 10 V DC 0.01 A(max.)	
LED indicator	Light/Blink: Warm-up, alarm, masking detection (FTN-AM only)		Enable: During DIP switch 1 (WALK TEST MODE) or DIP switch 4 (LED) ON	
			Disable: During normal operation	
			Light/Blink: Warm-up, alarm, masking detection (FTN-RAM only)	
Operation temperature	-20 - +60°C (-4 - +140°F)			
Environment humidity	95% max.			
Weatherproof	IP55			
Mounting	Wall (Outdoor, Indoor)			
Mounting height	0.8 - 1.2 m (2'7" - 3'11")			
Weight	100 g (3.5 oz.)		190 g (6.7 oz.)	
Accessories	screw (3×20 mm)×2		Connector for POWER and ALARM,	
			connector for TROUBLE, plate nut×2,	
			screw (M3 \times 10 mm) \times 2, screw (3 \times 20 mm) \times 4, sponge for transmitter	

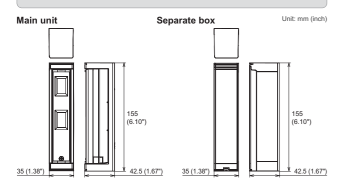
^{*}Specifications and design are subject to change without prior notice.

COVERAGES

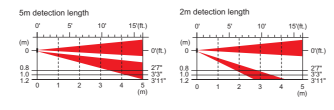
Top view



DIMENSION



Side view



OPTION

Wall tamper (WRS-02) for FTN-ST/AM



Wall tamper (WRS-03) for FTN-R/RAM



OPTEX

OPTEX CO., LTD. (ISO 9001 Certified / ISO14001 Certified) 5-8-12 Ogoto, Otsu, Shiga, 520-0101 Japan TEL +81(0)77 579 8670 FAX +81(0)77 579 8190 http://www. http://www.optex.co.jp/e/

OPTEX INCORPORATED (USA)
OPTEX (EUROPE) LTD. (UK)

OPTEX SECURITY SAS (FRANCE) http://www.optex.security.a OPTEX (DONGGUAN) CO., LTD. Shenzhen office (CHINA)

http://www.optex-europe.com/ (ISO9001 Certified)

http://www.optexkorea.com/ http://www.optexchina.com/

No. 75119-00-15747-1002





not only for a daytime but also for a nighttime



fit at home

amplification through simplification

Compact design

Security is important but I don't want to disturb how my house looks. I like "fit".



Flexibility

"fit" is the perfect option for a balcony with greens because its detection area is so





fit for ALL

fit at window



fit at sidewalk



fit at poolside



fit at balcony



fit at garage



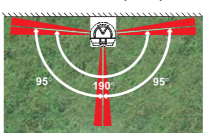
fit at front entrance



SMDA

Product features

Built in bracket (190°)

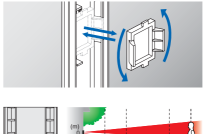


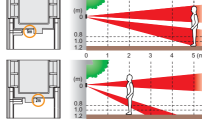
Built-in bracket enables horizontal ratation of 190 degrees.

Unwanted object can be avoided with ease.



5m/2m switchable lens



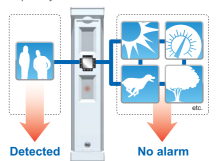


Changing the detection length is easy. Adjust the mounting height or simply turn the lens upside down.

SMDA Logic

SMDA(Super Multi
Dimension Analysis)
Logic brought the
ultimate sensitivity
optimization. Every
motion is analyzed
before signaling an
alarm to reduce false and missed
detections.

Consequently environment reaction capability becomes 24 times more.



Battery operated model

model FTN-R/RAM

Save installation time and cost

FTN-R/RAM are battery operated model and therefore requires no complicated wiring. It saves installation time and cost.





Easy connection

FTN-R/RAM can be connected to the transmitter with connectors. It makes installation and battery replacement much easier and quicker.



Maximum transmitter size

Multi fixing separate box Stacking method Top-to-bottom method